RAC 30 HN



1 (951) 214-6590

% PASSING

PRODUCT DESCRIPTION

Description

RAC 30HN is used as a highly elastic additive in rubber modified asphalt

RAC 30HN is produced through a state of the art recycling process that removes contaminants and produces a mixture of controlled sizes that are ideal for blending with asphalt to create durable, long lasting asphalt pavement that performs better than conventional paved asphalt and concrete roadways.

Benefits

- Non Toxic: Certified Safe by UC Berkeley and The Corporation for Manufacturing Excellence
- √ Environmentally Friendly: reduces the number of waste tires disposed in land fills
- √ Locally Produced: Reduces green house gas emissions through reduced transportation and reduces freight costs.
- ✓ Quality: Consistent quality delivered through state of art recycling process backed by an industry leader with more than 20 years experience.
- √ High Elasticity: High Natural Rubber content for greater elasticity

Packaging

50LB Bags or 2,000LB Sacks

Physical Characteristics	
CHEMICAL PROPERTIES	VALUE
Acetone Extract	10.24 %
Ash	5.43 %
Carbon Black	30.13 %
Rubber Hydrocarbon	54.2 %
Natural Rubber Content	28.3 %

100 %	#10
100 %	#14
95-100 %	#16
35-85 %	#30
10-30 %	#50
0-4 %	#100

- Test Method 100 grams, 10 minutes, Rotap Shaker
- Values "typical", custom blends available to meet any specification requirement.



SIEVE SIZE

